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In the Claims

Claims 1-21 have been canceled.

22. (Previously presented) An empty syringe and a pre-filled syringe, the syringes respectively comprising

5 a body having a closed forward end having a nozzle and an open rearward end, the body of each syringe having a common diameter, and including structure mountable in a common injector,

a plunger located within said body,

said empty syringe having a first capacity,

10 said prefilled syringe being prefilled to capacity with an amount of fluid different than said first capacity, and

physical indicia interacting with said common injector on one said syringe indicating information related to the capacity of said syringe.

23. (Previously presented) The empty and pre-filled syringes of claim 22 wherein said physical indicia represents the length of an extender which is attached to said plunger within said prefilled syringe.

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24. (Previously presented) An empty syringe and a prefilled syringe, the syringes respectively comprising:

a body having a closed forward end having a nozzle and an open rearward end, the body of each syringe having a common diameter, and including structure mountable

5 in a common injector,

a plunger located within said body,

said empty syringe having a first capacity,

said prefilled syringe being prefilled to capacity with an amount of fluid different than said first capacity, and

10 physical indicia interacting with said common injector on one said syringe indicating information related to the distance of the plunger from an end of said syringe when said syringe is initially installed on an injector.

25. (Previously presented) The empty and pre-filled syringes of claim 24 wherein said physical indicia represents the length of an extender which is attached to said plunger within said prefilled syringe.

26. (Previously presented) An empty syringe and a pre-filled syringe, the syringes respectively comprising

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a body having a closed forward end having a nozzle and an open rearward end, the body of each syringe having a common diameter, and including structure mountable
5 in a common injector,
a plunger located within said body,
said empty syringe having a first capacity,
said pre-filled syringe being pre-filled with an amount of fluid different than
said first capacity, and
10 physical indicia interacting with said common injector on said pre-filled
syringe indicating information related to the amount of fluid pre-filled in the pre-filled
syringe.

27. (Previously presented) The empty and pre-filled syringes of claim 26 wherein said physical indicia represents the length of an extender which is attached to said plunger within said pre-filled syringe.

28. (Previously presented) An empty syringe and a pre-filled syringe, the syringes respectively comprising
a body having a closed forward end having a nozzle and an open rearward end, the body of each syringe having a common diameter, and including structure mountable
5 in a common injector,
a plunger located within said body,

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the empty syringe having a first capacity,
said pre-filled syringe being prefilled with an amount of fluid different than
said first capacity, and

10 physical indicia interacting with said common injector on one said syringe
indicating information related to the end of travel position of an injector ram coupled to the
plunger when the syringe is coupled to an injector.

29. (Previously presented) The empty and pre-filled syringes of claim 28
wherein said physical indicia represents the length of an extender which is attached to said
plunger within said pre-filled syringe.

30. (Previously presented) An empty syringe and a pre-filled syringe, the
syringes respectively comprising
a body having a closed forward end having a nozzle and an open rearward
end, the body of each syringe having a common diameter, and including structure mountable
5 in a common injector,

a plunger located within said body,
said empty syringe having a first capacity,
said prefilled syringe being pre-filled with an amount of fluid different than
said first capacity, and

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10 physical indicia interacting with said common injector on one said syringe
indicating information related to the range of travel of an injector ram coupled to the plunger
when the syringe is coupled to an injector.

31. (Previously presented) The empty and pre-filled syringes of claim 30
wherein said physical indicia represents the length of an extender which is attached to said
plunger within said syringe